

1. Get the camera, set the camera plugged in;
2. Connect your phone to a WiFi network, mobile phone monitoring software download
3. Enter the official software download address: <http://down4.54it.cn/>

After entering the selection you want to download the software, click on the icon you can directly download.

You can also use the phone directly scan the next Fanger Wei code, download and install.



Android



IOS

**You can also obtain the software in the following ways:**

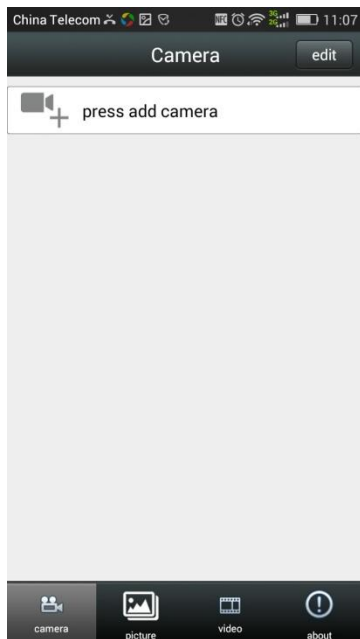
- 1) Apple Mobile: Enter the official Apple store enter the search term "camhi" to download and install, the app is completely ad-free;



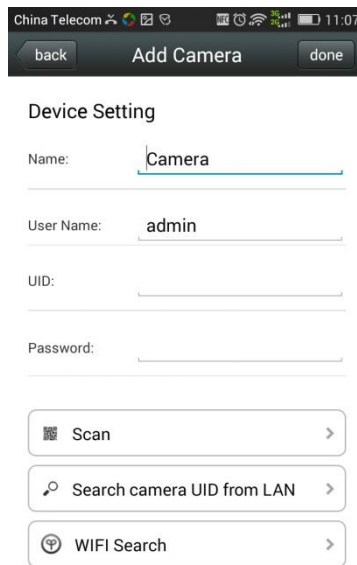
- 2) Android Mobile: Enter a search term into the Google Store "camhi" to download and install, the app is completely ad-free;

4. Open the phone monitoring software,

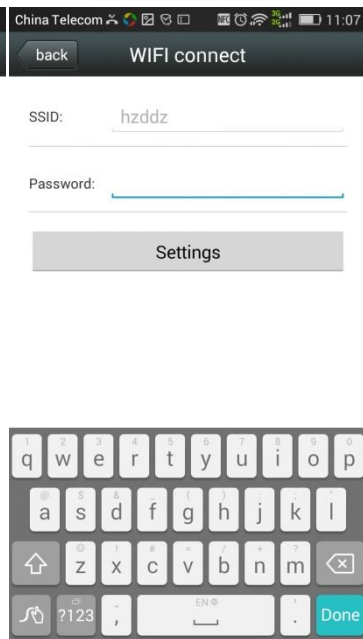
Method one :( Recommended) select "Click Add Camera" → click below the "one-button WiFi settings" enter WiFi password → click "Settings" → waits for 100 seconds, the software will connect the camcorder directly to a WiFi network (if the operation fails again ), setup is complete.



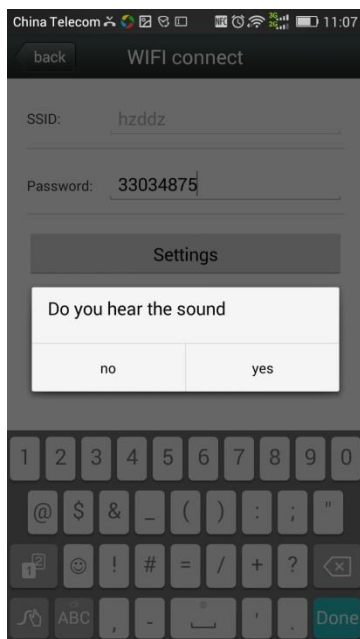
1



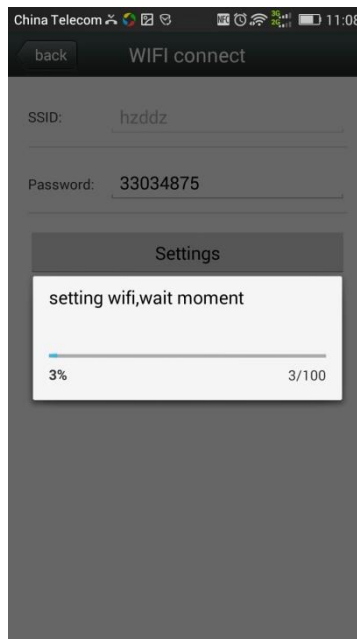
2



3



4



5



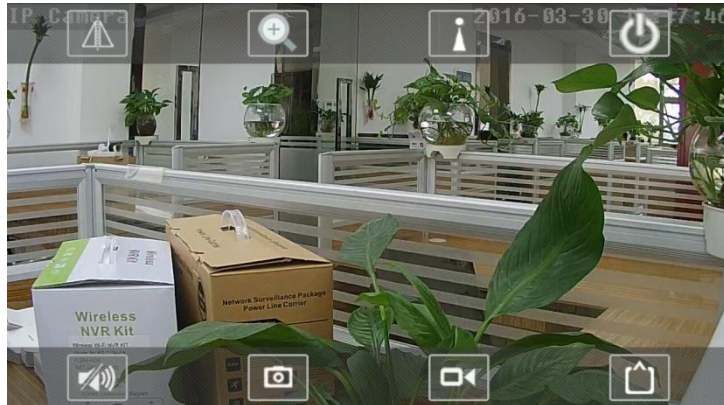
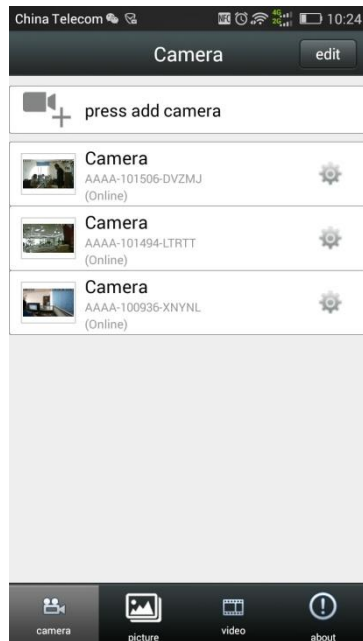
6

Method 2: Scanning a two-dimensional code

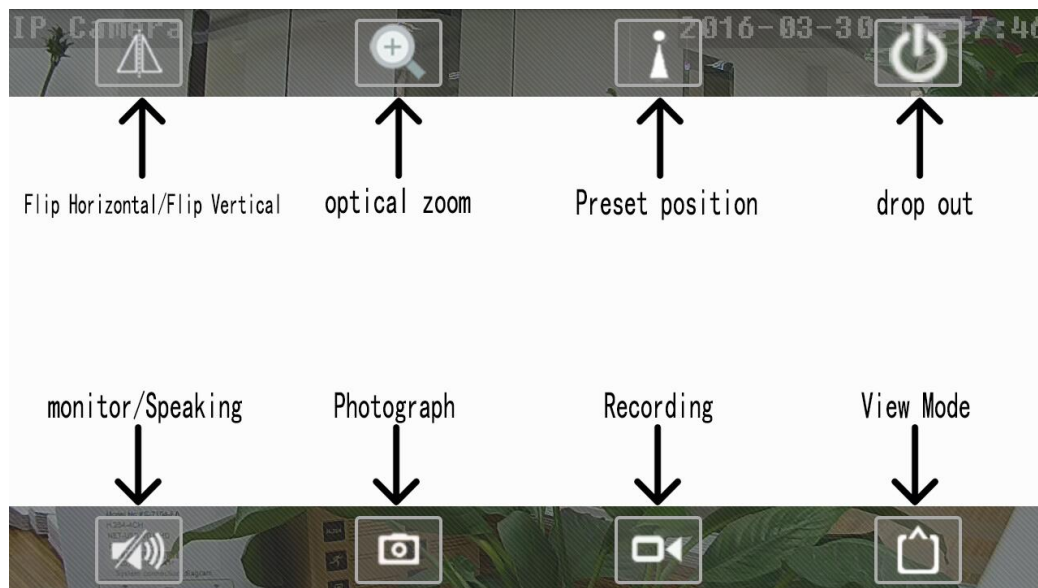
Method three: Search LAN

Method One |: Manually Add

**Click the camera icon to open real-time monitoring screen.**



## Monitor screen buttons Introduction



Flip Horizontal: flip about the monitor screen;

Flip Vertical: The monitor screen upside down;

Optical zoom: zooms can adjust the aperture, this feature is only available with a zoom models before they can use;

Camera: capture the current monitor screen;

Video: Open manual recording, click Start, click again at the end;

View Mode: Switch and smooth high-definition mode, the network can use a good case definition mode, select the network is not good and smooth;

Preset: What is a preset? For example, turn the camera to the position of the door, and then select the button "1" and then click on the top of the set, as shown below:



This time the location of the door, then set to number one. The future no matter the camera go in that direction, when you call the No. 1 position, the camera will go to the location of the door.

This is called a preset position;

Listener: Click the speaker button to turn on monitor. You can hear the sound from the camera side;

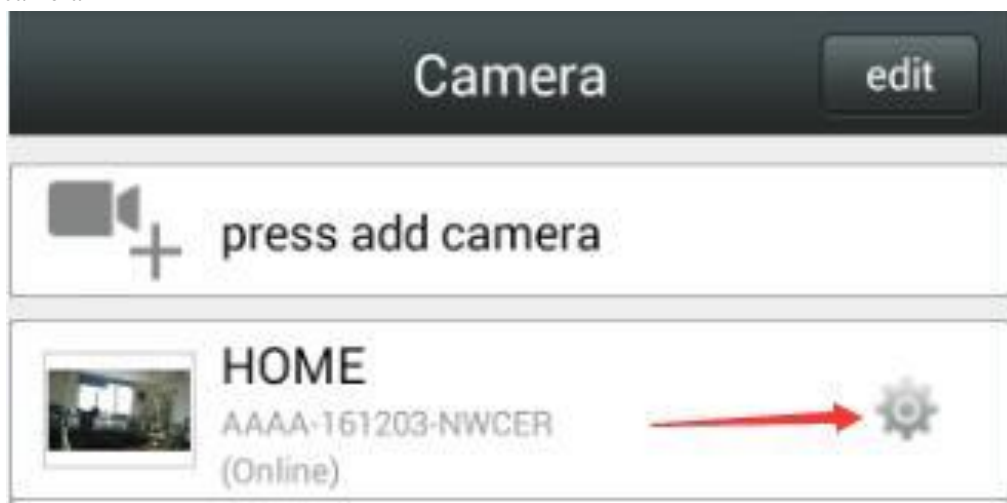
Talkback: open play after the monitor, the screen will appear in the lower left corner a microphone icon, as shown below:



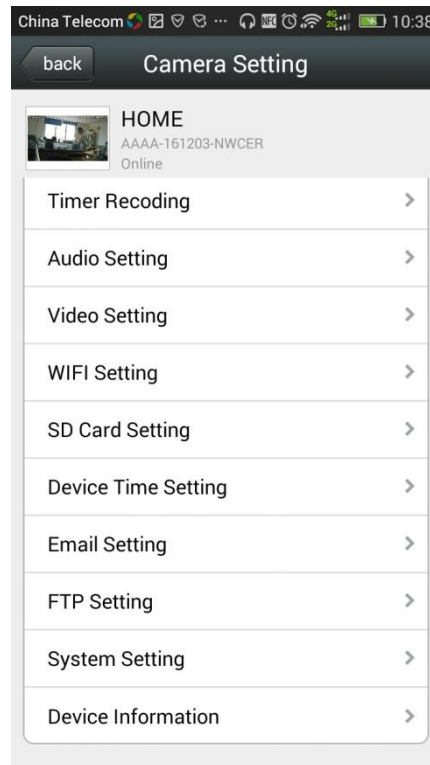
His hands on the microphone icon to align the phone's microphone to speak, the camera people over there can hear your voice.

4.Set the adjustment:

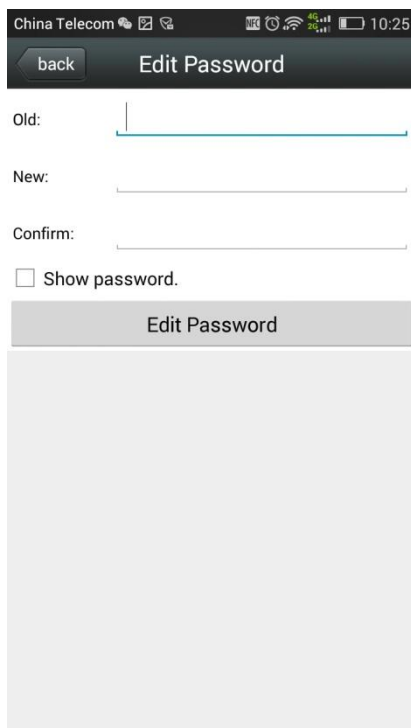
And so when you need to modify the camera settings, click the Settings button in the rear of the camera



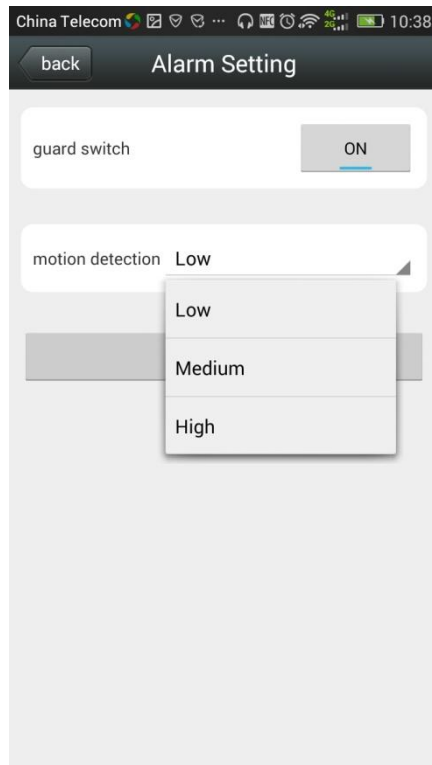
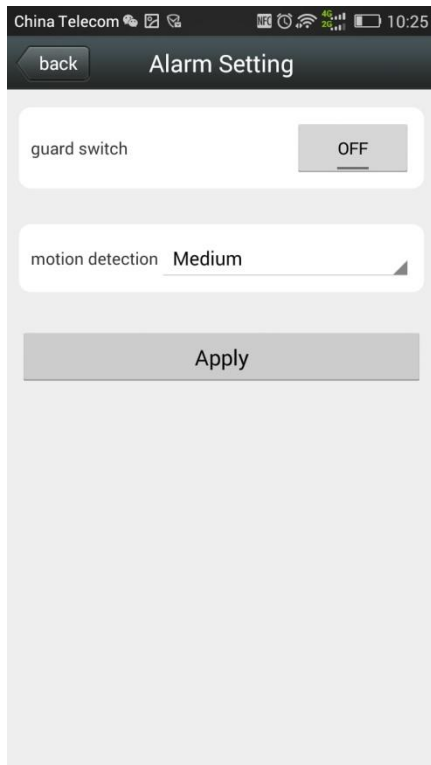
Enter the setting interface, as shown below:



Change Password: It is recommended that you modify the password after the camera to get the camera to ensure security;

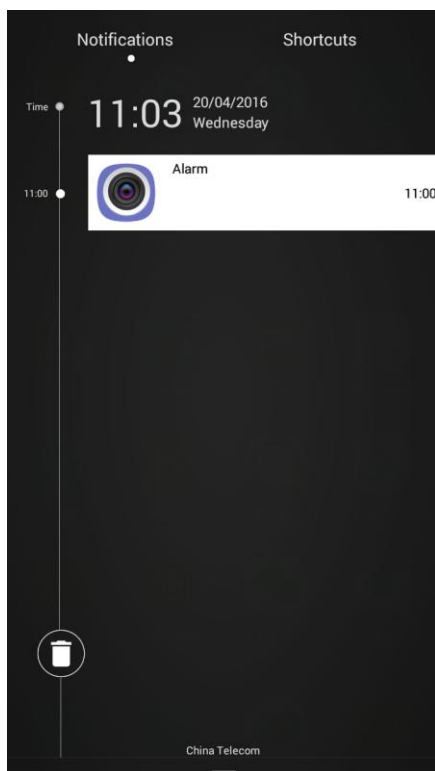


Alarm Motion Detection: the motion detection --- election test detection sensitivity (general recommendations "in" to) --- Click "Apply";

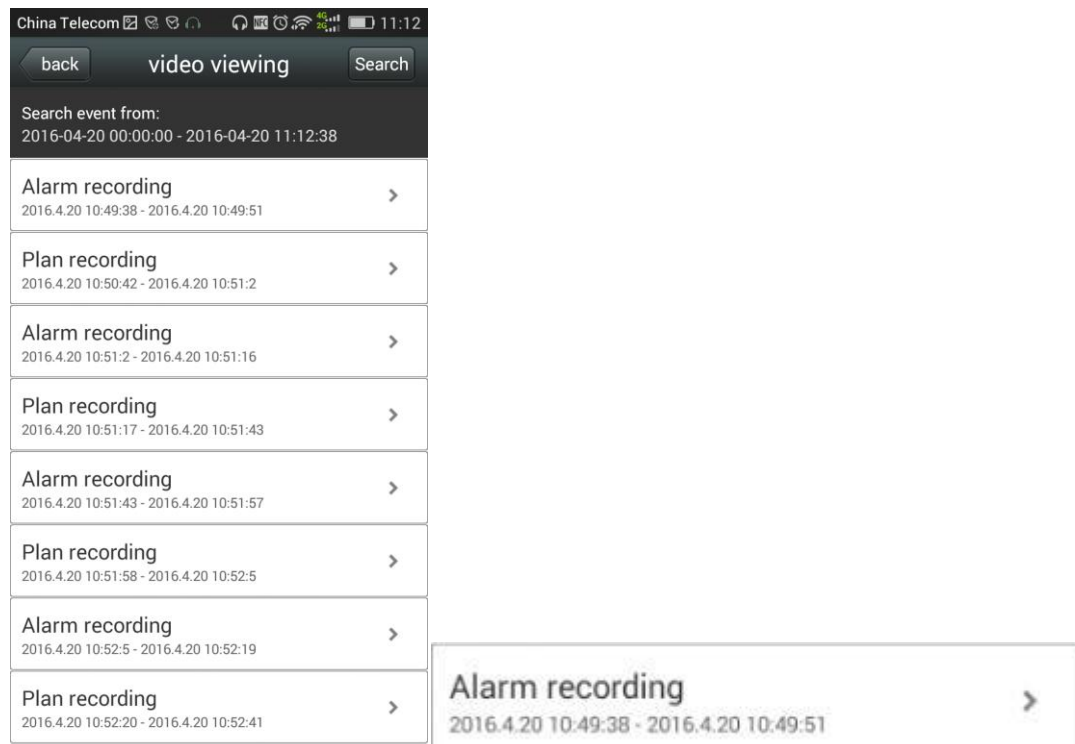


Alarm linkage:

Alarm Push: open your phone can receive alarm information tips;

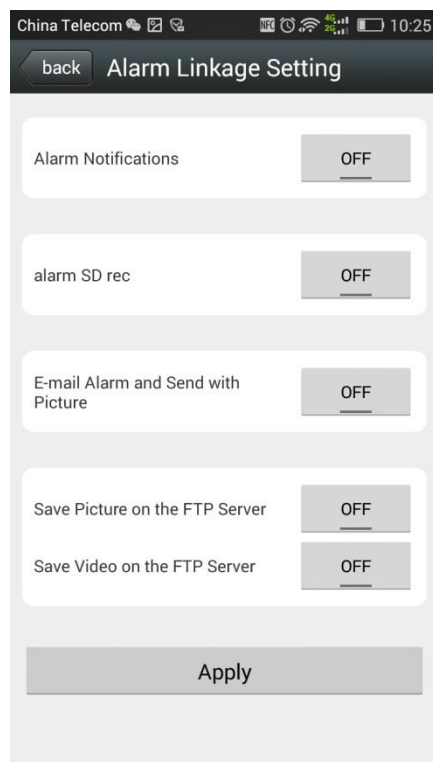


Alarm SD card recording: open after the alarm will automatically save the video camera to the SD card;

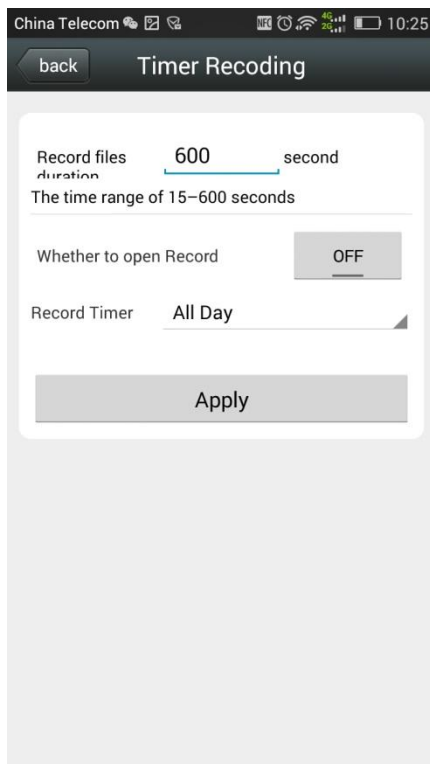


E-mail alarm and send a picture: After opening, the camera automatically takes a picture after the alarm and sent the specified mailbox (When this feature is turned on need to enter designated to receive the "Mailbox Settings" and sending e-mail address).

FTP: After opening, the data is automatically uploaded to the FTP server (this feature is turned on after the need to enter the "FTP settings" fill in the FTP server information);



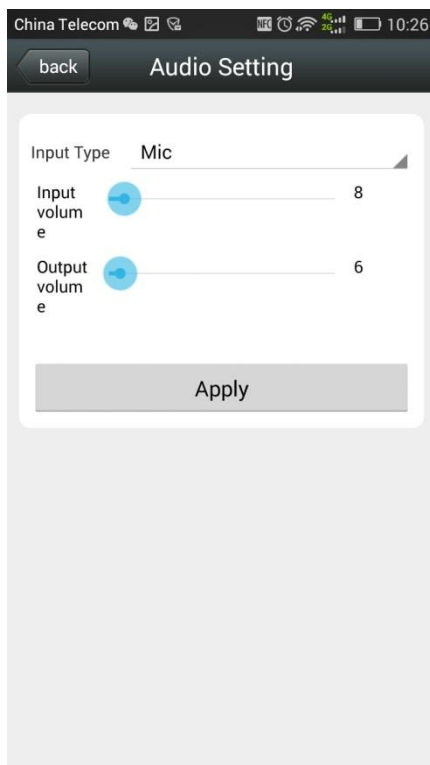
Timer recording: Current 24-hour continuous recording, the default is 600 seconds to create a video file.



Audio settings:

Input volume: You can adjust the microphone volume on the camera;

Output Volume: You can adjust the speaker volume on the camera;





Video settings: This function is non-professionals do not change;

**Video Setting**

**First stream**

Bit rate: 128 kbps(32-6144)

Maximum frame rate: 4 fps(1-30)

Image quality: 4 (1-6)

(The smaller the value, the better the image quality, larger flow control)

**Second stream**

Bit rate: 160 kbps(32-2048)

Maximum frame rate: 6

Image quality: 2 (1-6)

Image quality range is 1-6

**Video format**: 50Hz

**Apply**

WIFI settings:

1. Click on "Manage wifi network"
2. Select the WiFi network you need to connect
- 3, enter the password WiFi network, click "Connect";

**Wifi Setting**

enctype:NONE

wifi manager

**Wifi Setting**

enctype:NONE

wifi manager

buyaotouwang888 unconnected  
enctype:WPA\_TKIP  
signal:100%

LieBaoWiFi601 unconnected  
enctype:WPA2\_AES  
signal:83%

HZD\_ME\_314C unconnected  
enctype:WPA2\_AES  
signal:68%

hzddz unconnected  
enctype:WPA\_AES  
signal:68%

54321 unconnected  
enctype:WPA\_AES

**Wifi Setting**

hzddz unconnected  
enctype:WPA\_AES  
signal:68%

wifi manager

.....

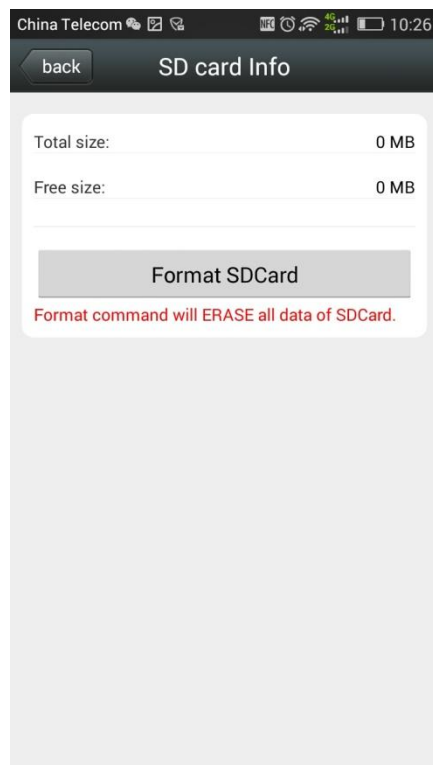
☐ display password **link**

buyaotouwang888 unconnected  
enctype:WPA\_TKIP  
signal:100%

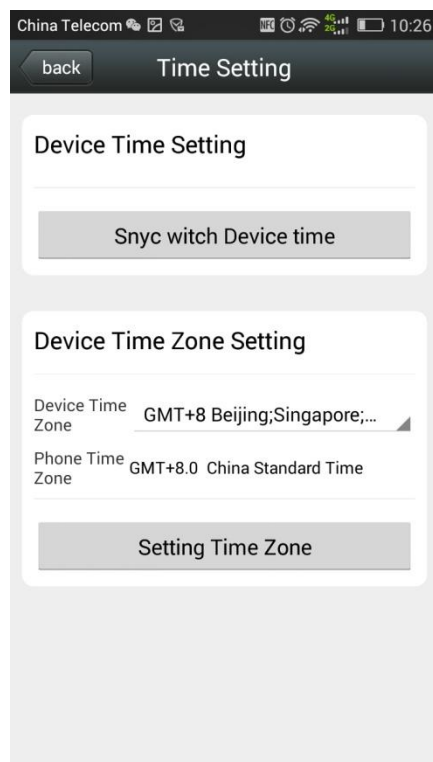
LieBaoWiFi601 unconnected  
enctype:WPA2\_AES  
signal:83%

HZD\_ME\_314C unconnected  
enctype:WPA\_AES  
signal:68%

SD card setup: check the status of TF card format operation can be carried out;



Device time settings: When you first start the camera, please set the local time, you can use the "simultaneous time" will be consistent with the camera phone time;



E-mail settings:

SMTP server: sender mail address SMTP server;

Port: The port number of the sender mailbox SMTP server;  
Secure connection: connection type sender mailbox;  
Validation: whether authentication is required to send;  
Username: sender mailbox login user name;  
Password: sender mailbox password;  
Receiving address: e-mail address to receive alarm messages;  
Sender address: E-mail sender's e-mail address;  
Topic: send a message of alarm title  
Information: Send e-mail alert when

FTP settings:

Server: The address of the FTP server  
Port: FTP server port number;  
Username: FTP server login user name;  
Password: FTP server login password;  
Path: Upload path to save the FTP server;

China Telecom 10:27

back FTP Setting

Server Address

Server Port

User name

Password

Passive mode ☒ ON

Path

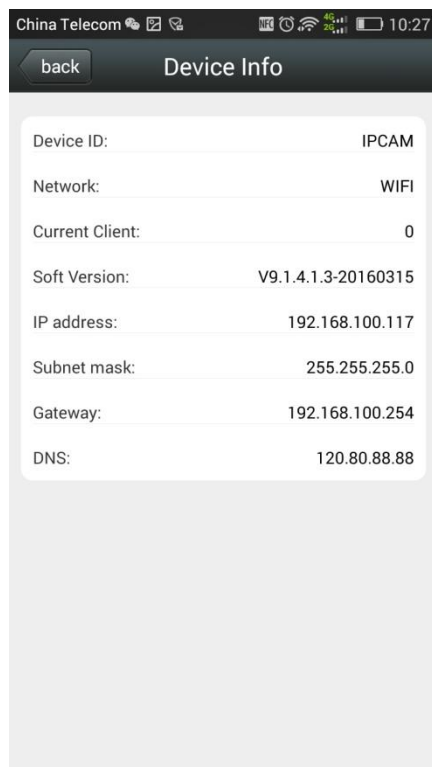
Test FTP settings

System Settings:

China Telecom 10:27

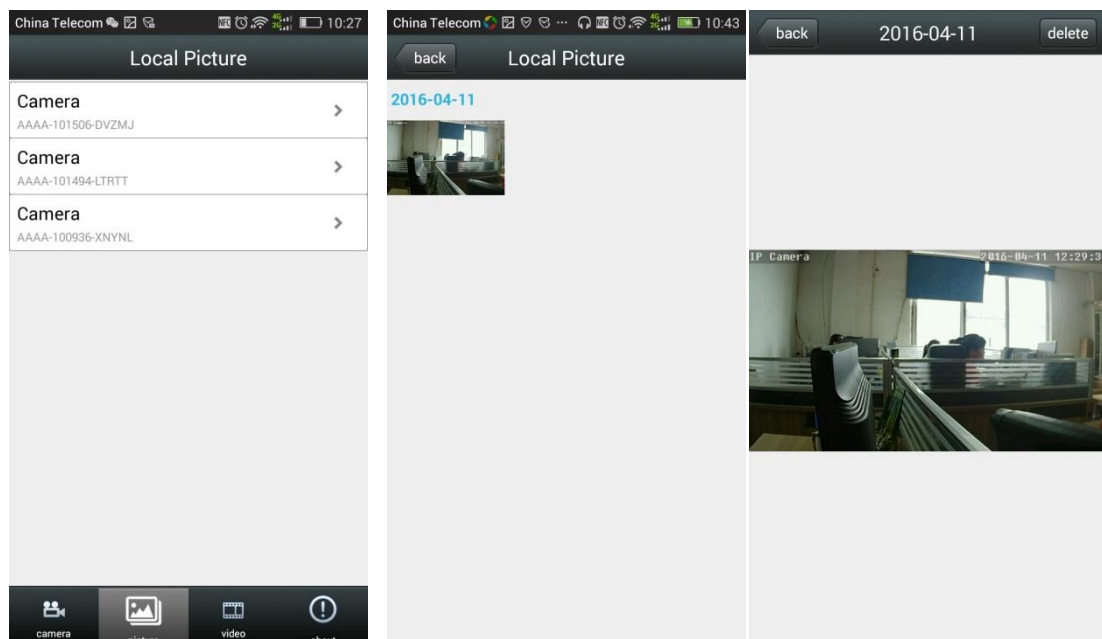
back System Setting

## Device Information:



## View pictures Photos:

- 1, the bottom, click "Picture" button to enter the "Local Photos" page;
2. Select the desired view of the camera
- 3, click on the need to view the photos, as shown below:



## Video playback history:

The presence of phone video playback:

Click on the bottom of the "record" button;

Click on the top of the "Local" button;

Select the desired view of the camera;  
Click on the need to view the video;  
Video file name constituted Description:

AAAA-101494-LTRTT 20160330_145429.mp4 1.77MB
--

First line: the camera ID number;

AAAA-101494-LTRTT

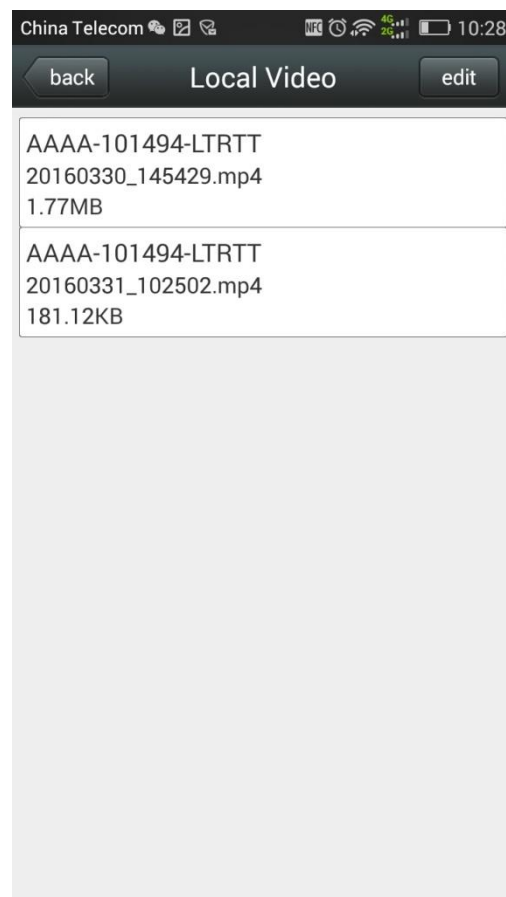
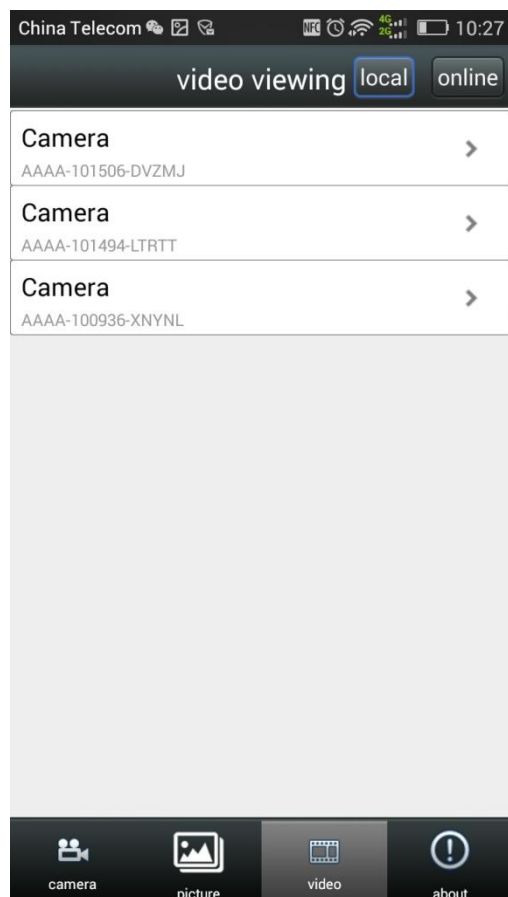
Second row: recording time at 14:54:29 on March 30th, 2016

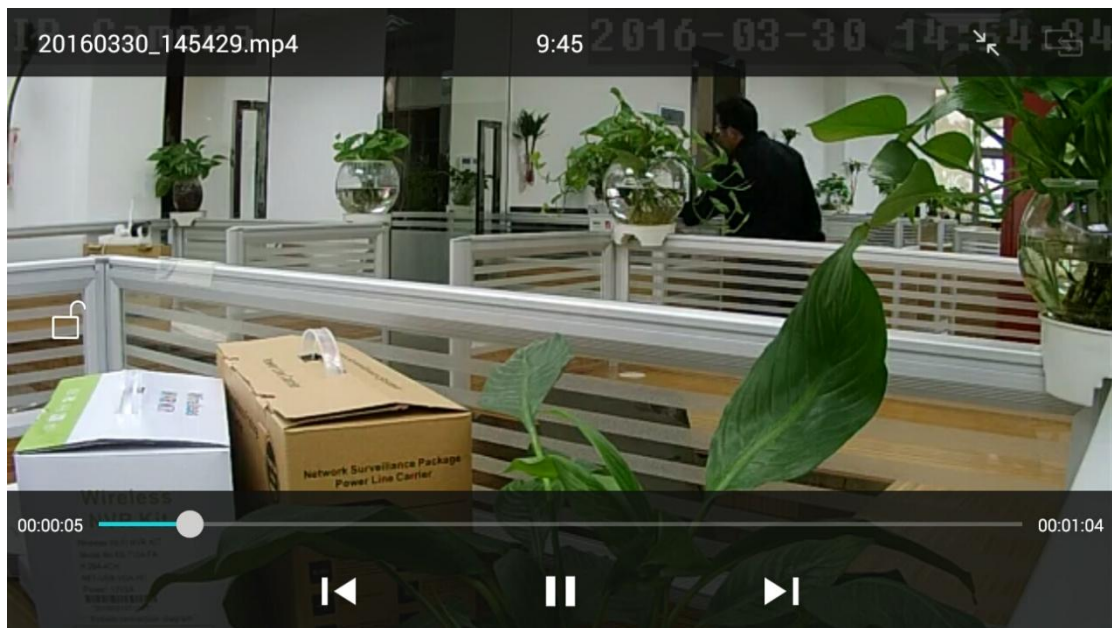
20160330\_145429.mp4

Third row: Video file size;

1.77MB

As shown below:





The presence of the camera card Video playback:

Click on the bottom of the "record" button;

Click on the top of the "Remote" button;

Select the desired view of the camera;

Click on the need to view the video;

Video file name constituted Description:

plan recording: 24 hours conventional video;



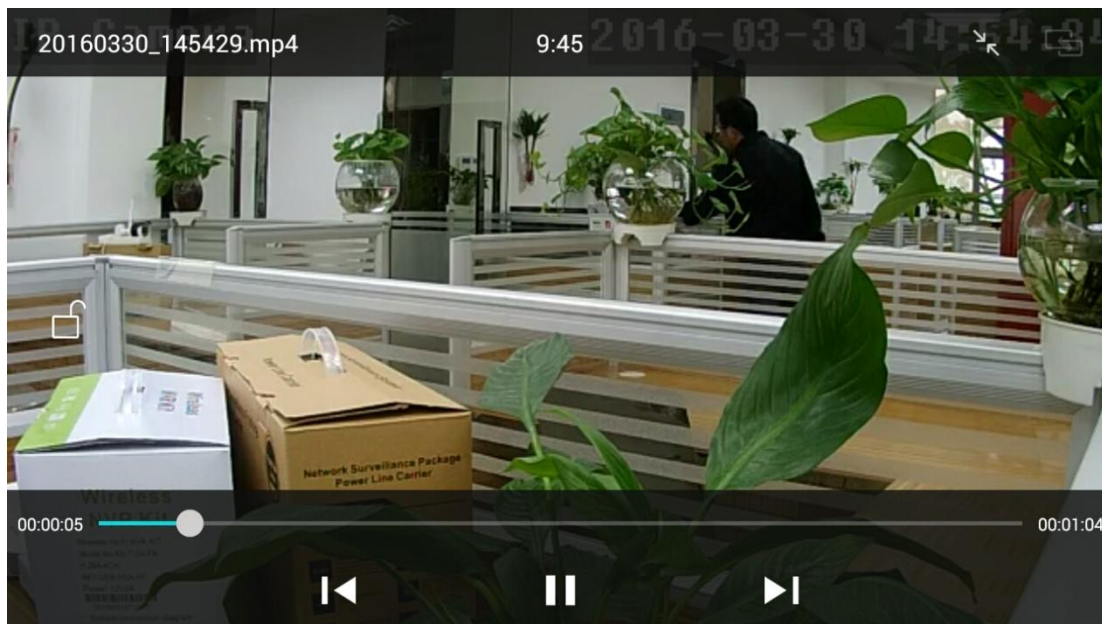
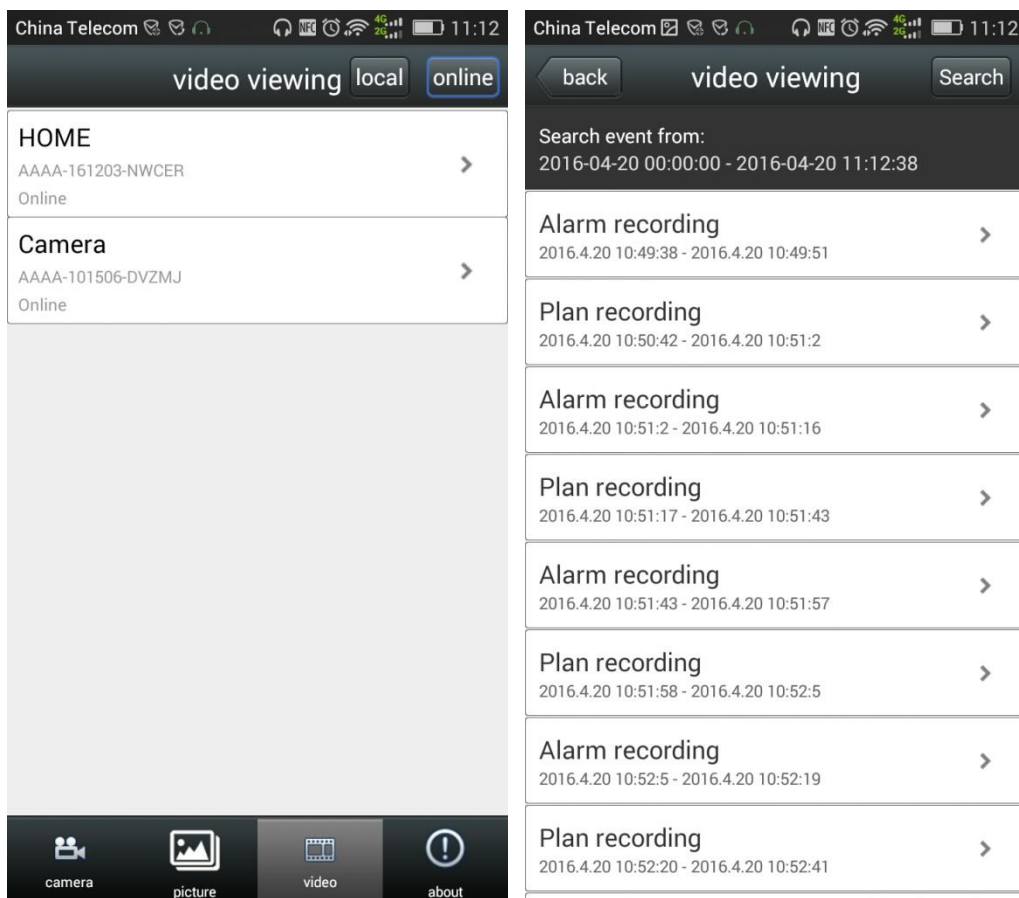
Alarm recording: video capture when the alarm;



Date: video files of the time period;

2016.4.20 10:51:17 - 2016.4.20 10:51:43

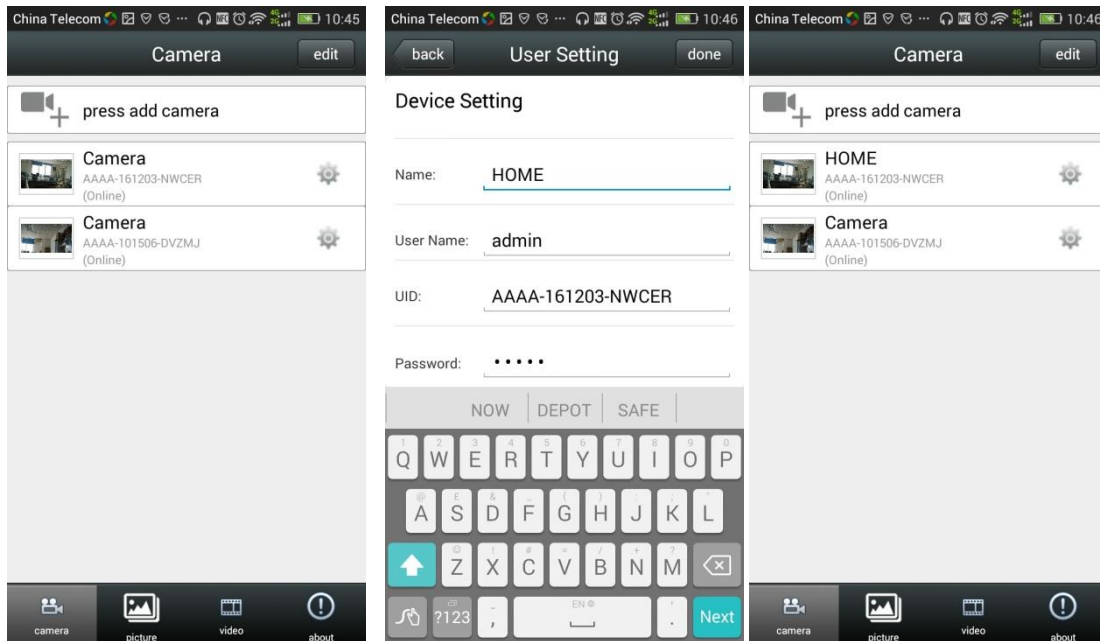
As shown below:



Modify camera name:

- 1, the top, click the "Edit" button;
- 2, modify the name of the camera, click on the top of the "complete";





Delete cameras:

Click on the top of the "Edit" button;

Click on the red button on the front, the top, click "Finish";

